

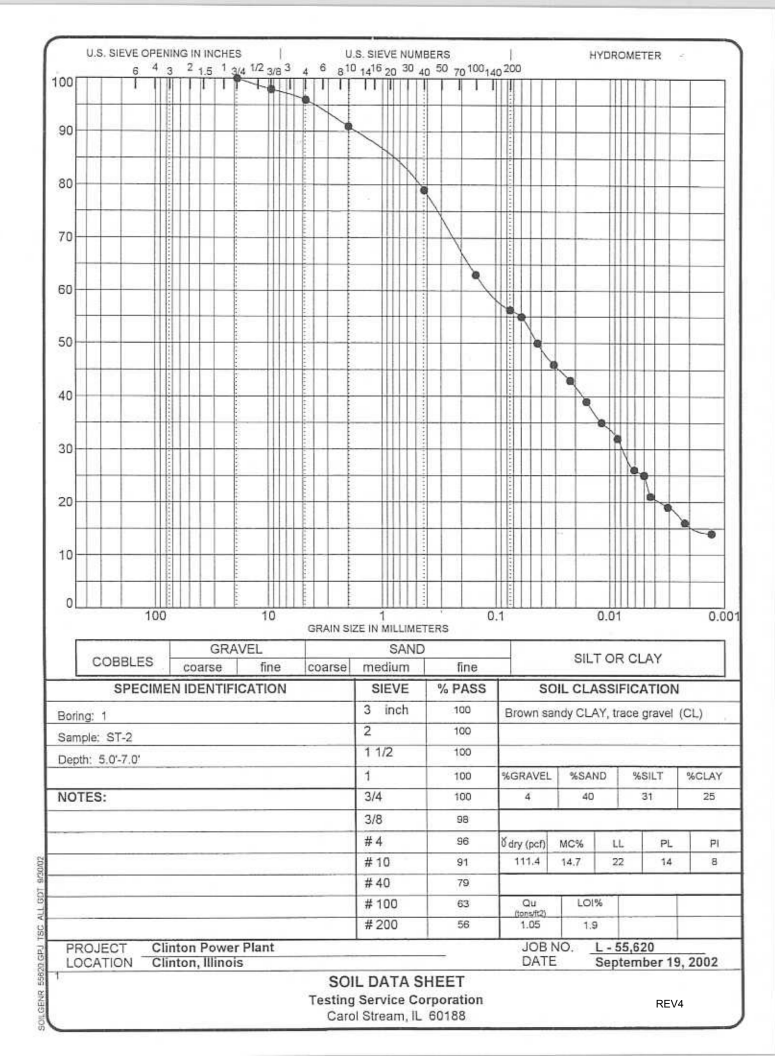
## **TSC Laboratory Test Results**

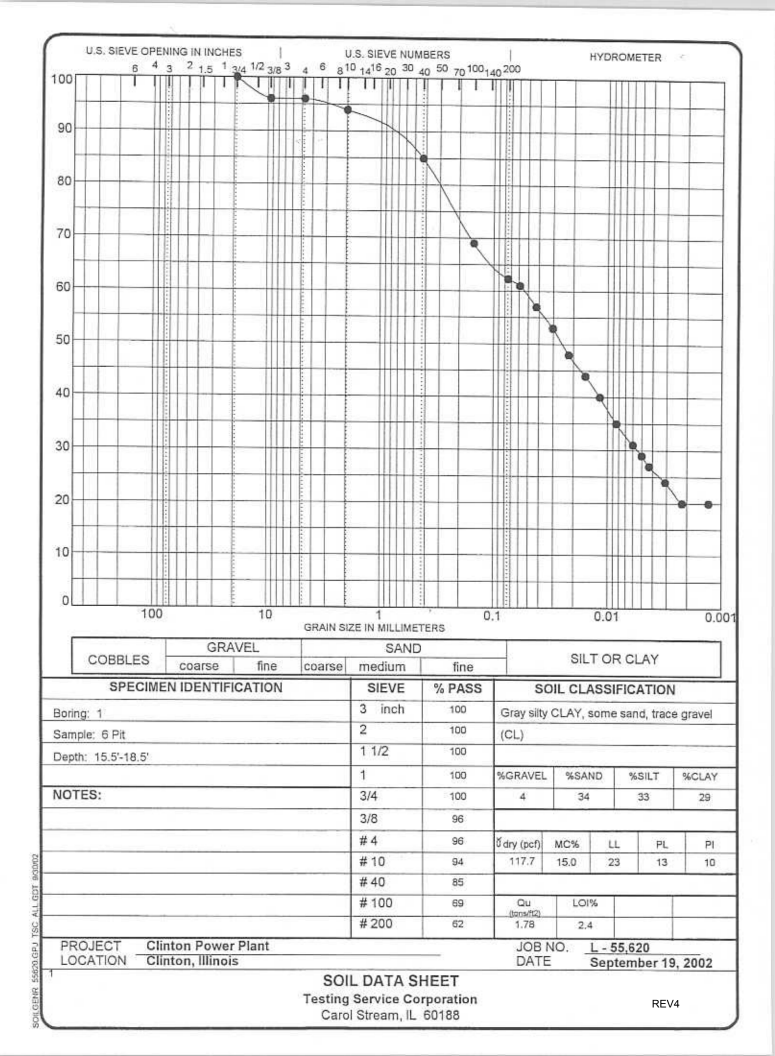
This attachment contains the results of geotechnical tests performed at the Testing Services Corporation laboratory in Carol Stream, Illinois. The TSC laboratory is certified by the ASTM as meeting certification requirements described in ASTM D 3740-01, *Standard Practice for Minimum Requirements for Agencies Engaged in the Testing and/or Inspection of Soil and Rock Used in Engineering Design and Construction.* TSC has performed the geotechnical tests on soil samples collected from the EGC ESP Site in July and August, 2002. The following tests were performed by TSC in accordance with ASTM standards, and the corresponding results are included in this attachment:

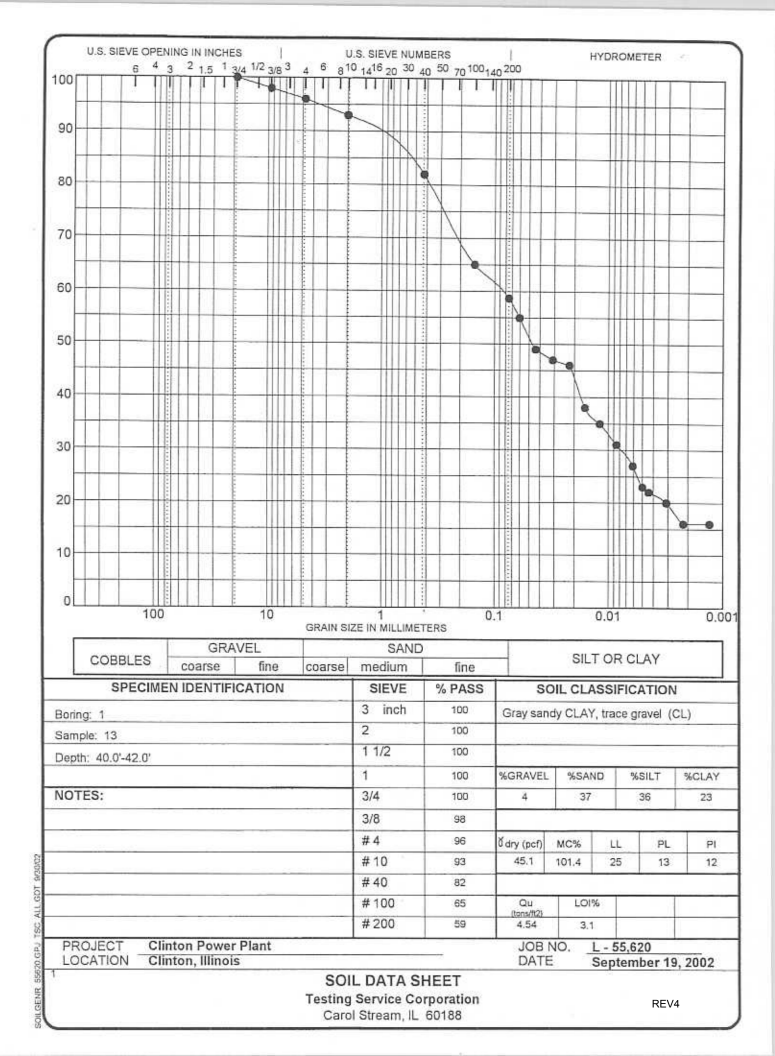
- ASTM D 1587-00, Standard Practice for Thin-Walled Tube Sampling of Soils for Geotechnical Purposes: Total of 17 tests
- ASTM D 2216-98, Standard Test Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass: Total of 21 tests
- ASTM D 2166-00, Standard Test Method for Unconfined Compressive Strength of Cohesive Soil: Total of 13 tests
- ASTM D 2974-00, Standard Test Methods for Moisture, Ash, and Organic Matter of Peat and Other Organic Soils: Total of 4 tests
- ASTM D 1140-00, Standard Test Methods for Amount of Material in Soils Finer than the No. 200 (75 µm) Sieve: Total of 17 tests
- ASTM D 422-63, Standard Test Method for Particle-Size Analysis of Soils: Total of 17 tests
- ASTM D 2435-96, Standard Test Method for One Dimensional Consolidation Properties of Soils: Total of 3 tests
- ASTM D 2850-95, Standard Test Method for Unconsolidated-Undrained Triaxial Compression Test on Cohesive Soils: Total of 2 tests
- ASTM D 4767-02, Standard Test Method for Consolidated Undrained Triaxial Compression Test for Cohesive Soils: Total of 1 test

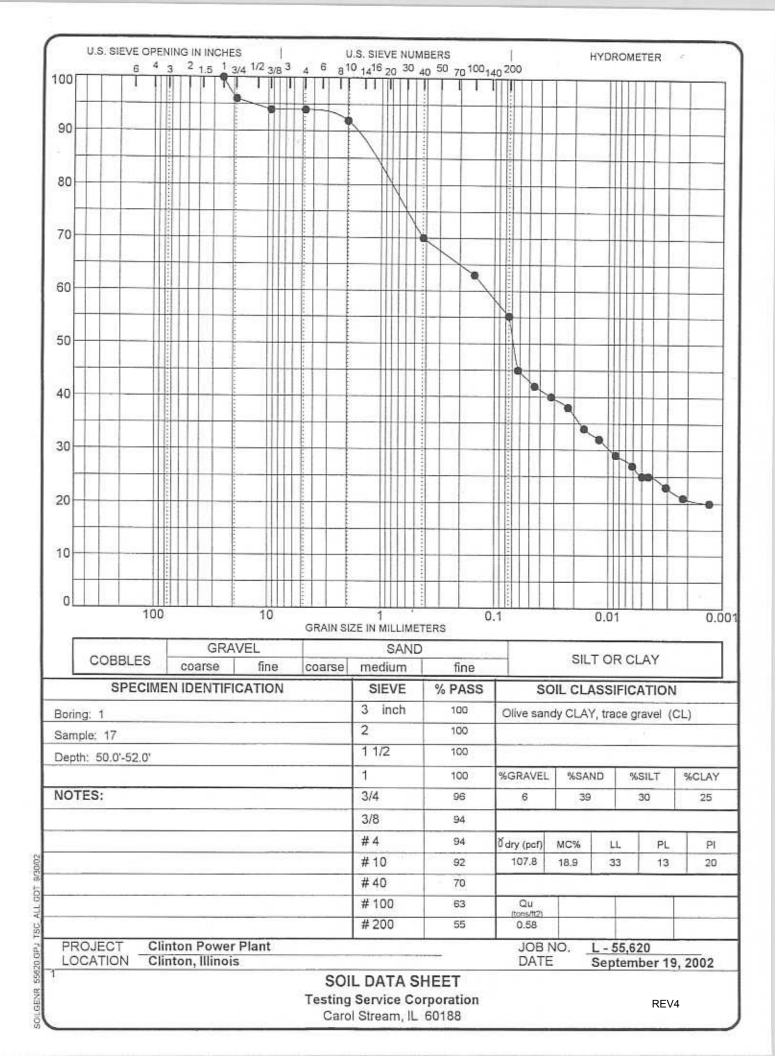
The results in this attachment are organized by boring number and sample number. Multiple tests were performed on each soil sample.

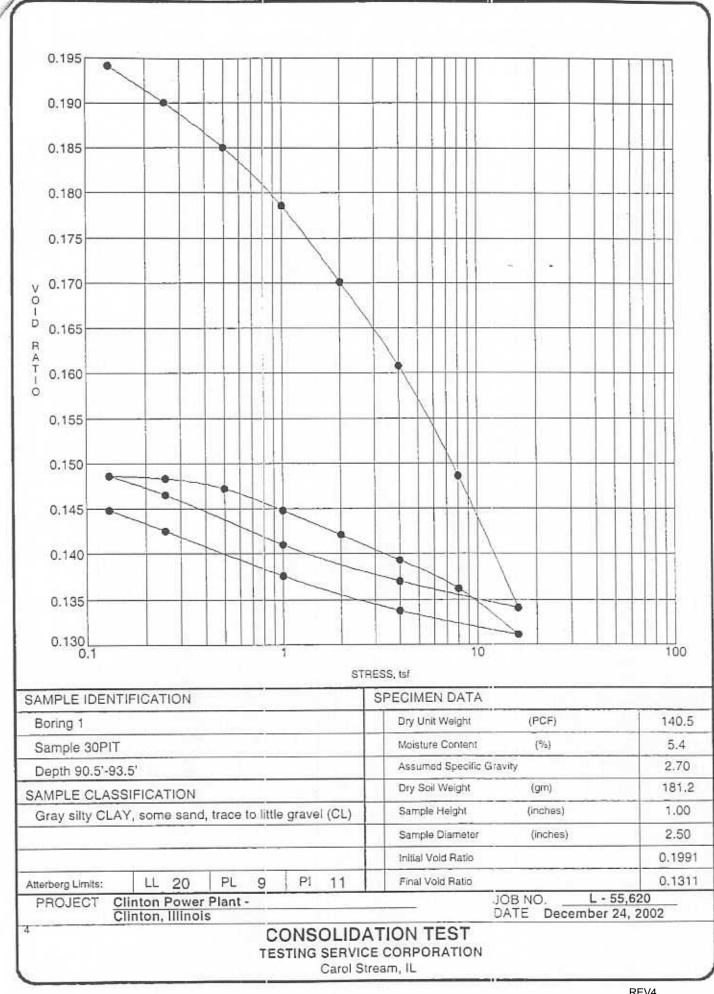
REV4 ATTACHMENT A-6-1

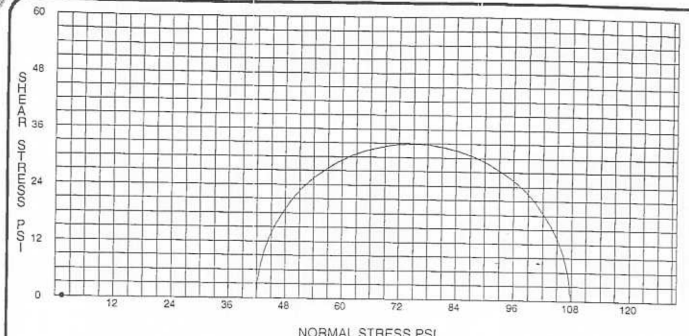


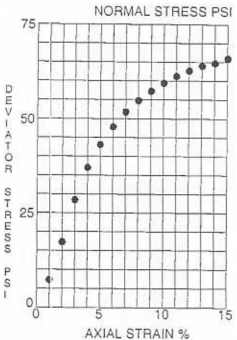












SAMPLE IDENTIFICATION:		•	
Boring 1	Confining Stress, psi	42.0	
Sample 30 PIT	Deviator Stress at Failure, psi	65.9	
Depth 90.5'- 93.5'	Water Content, %	9.0	
	Dry Unit Weight, PCF	130.8	
SAMPLE DESCRIPTION:	Strain Rate, inches/min	0.0550	
Gray silty CLAY, some			
sand, trace to little gravel			
(CL)			
		Committee of the commit	

PROJECT Clinton Power Plant -Clinton, Illinois LOCATION

JOB NO. L - 55,620 DATE

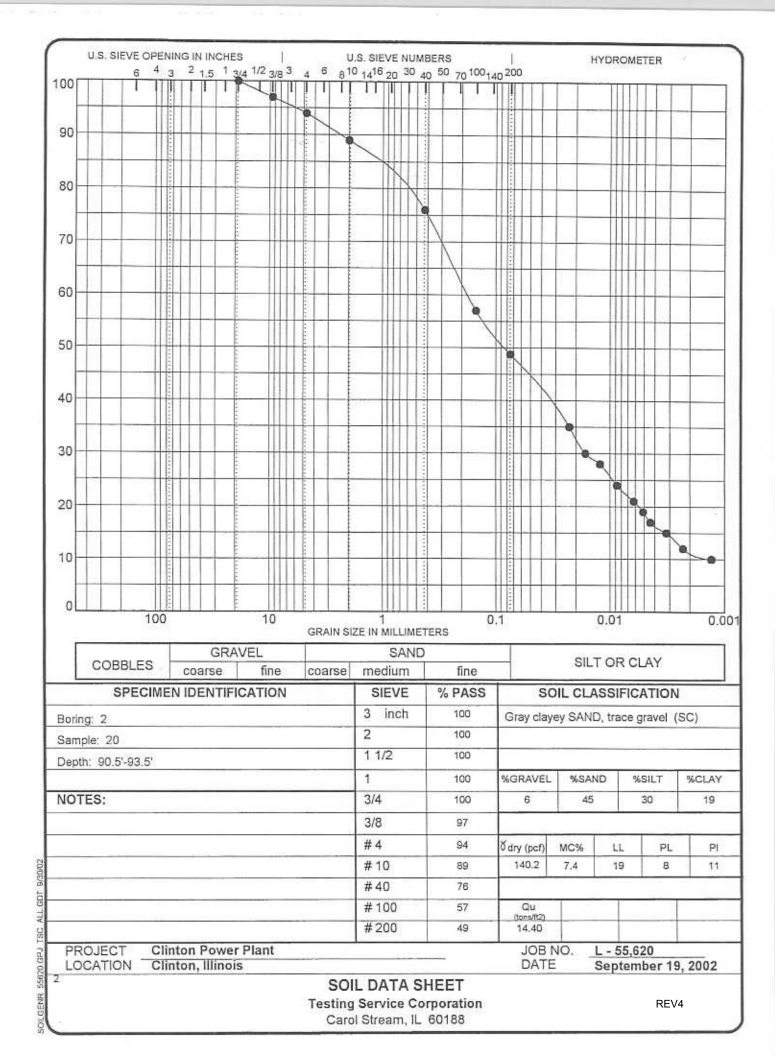
November 25, 2002

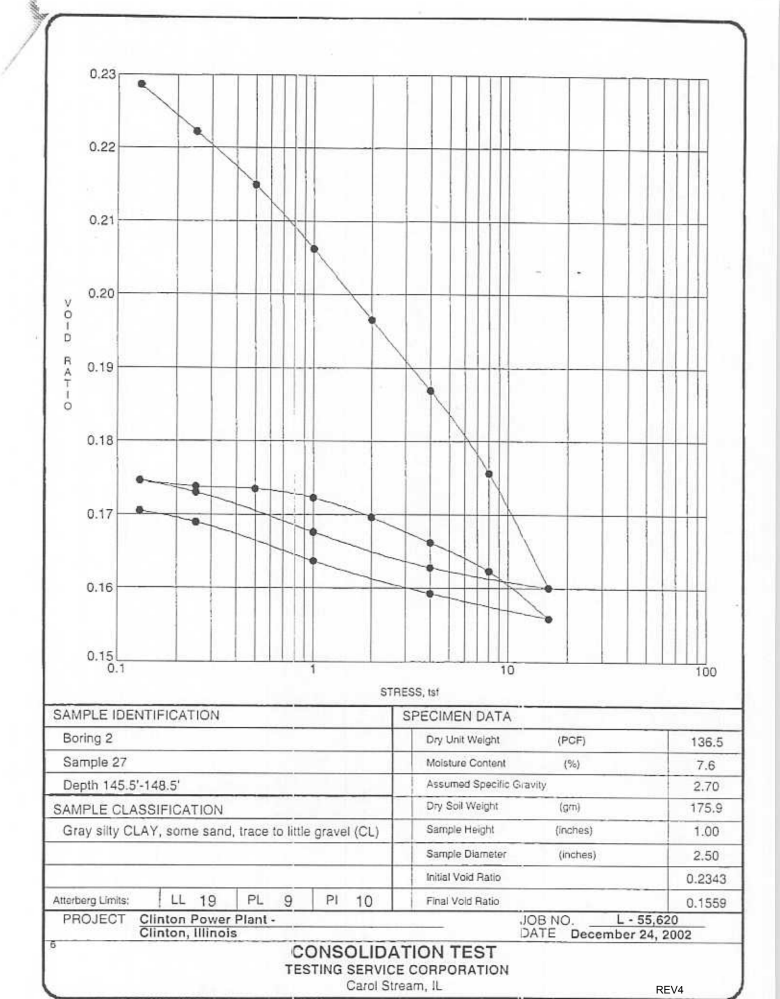
UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR

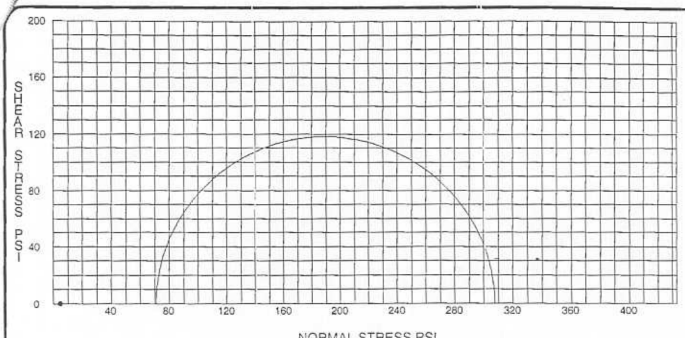
TESTING SERVICE CORPORATION

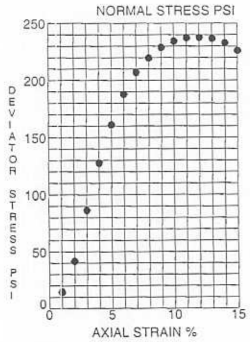
Carol Stream, IL

REV4









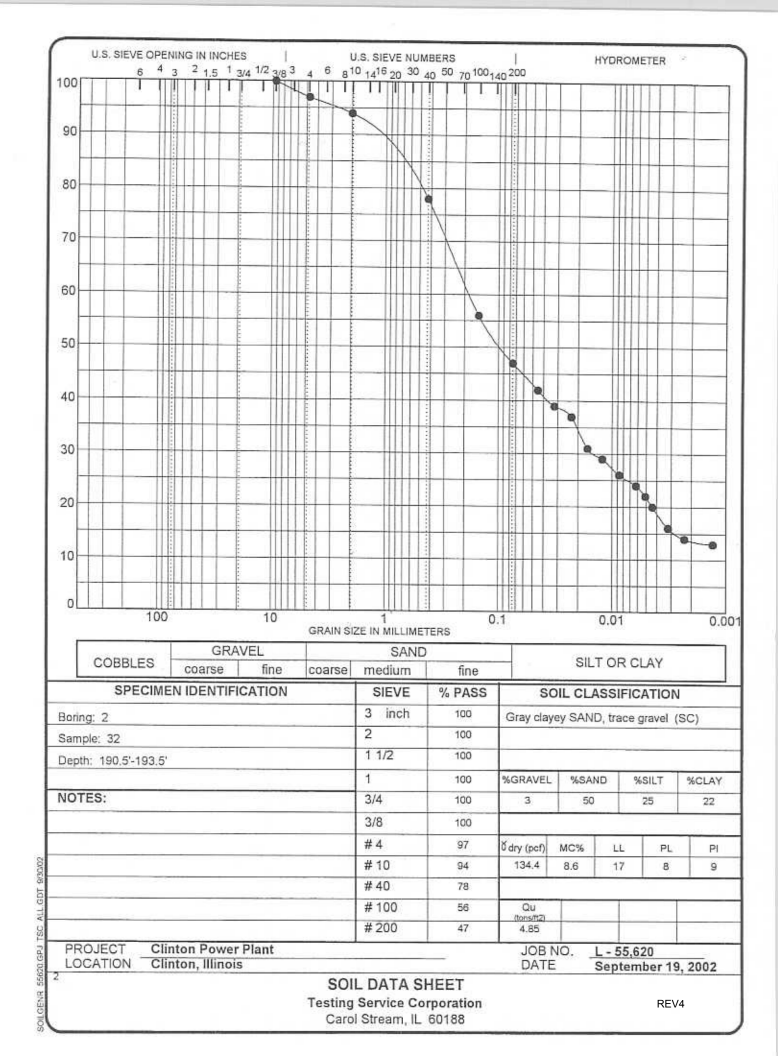
SAMPLE IDENTIFICATION:		0	
Boring 2	Contining Stress, psi	71,0	
Sample 27	Deviator Stress at Failure, psi	237.4	
Depth 145.5'- 148.5'	Water Content, %	8.0	
•	Dry Unit Weight, PCF	135.5	
SAMPLE DESCRIPTION:	Strain Rate, inches/min	0.0538	
Gray silty CLAY, some			
sand, trace to little gravel		10.04	
(CL)			

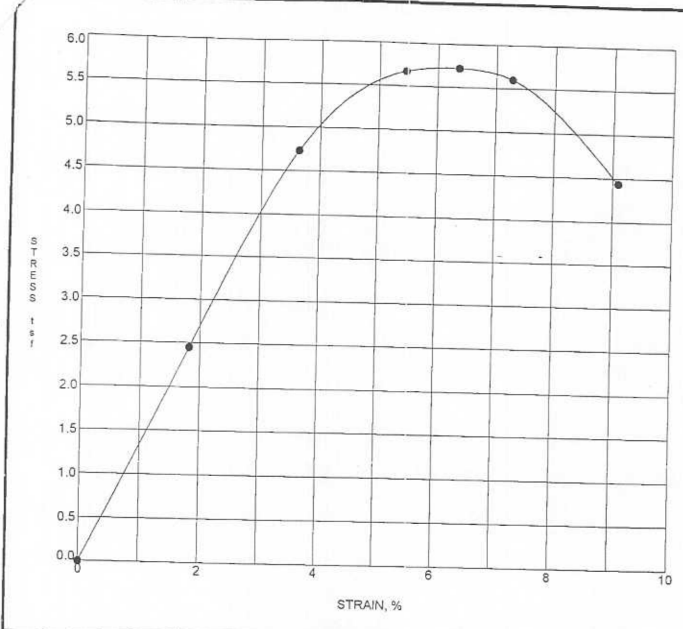
PROJECT Clinton Power Plant - Clinton, Illinois

JOB NO. L - 55,620 DATE November 19, 2002

UNCONSOLIDATED UNDRAINED TRIAXIAL SHEAR TESTING SERVICE CORPORATION Carol Stream, IL

REV4





	SOIL CLASSIFICATION
Boring: 2	Brown and gray silty CLAY, little sand, trace gravel
Sample: 35 Pit	(CL)
Depth: 210.0'-213.0'	

Unconfined Compression Max		Dry Unit Weight		Moisture Content		Atterberg Limits				
5.72	TSF	120.1	PCF	14,9	%	LL 37 PL 15 PI		22		

PROJECT Clinton Power Plant Clinton, Illinois

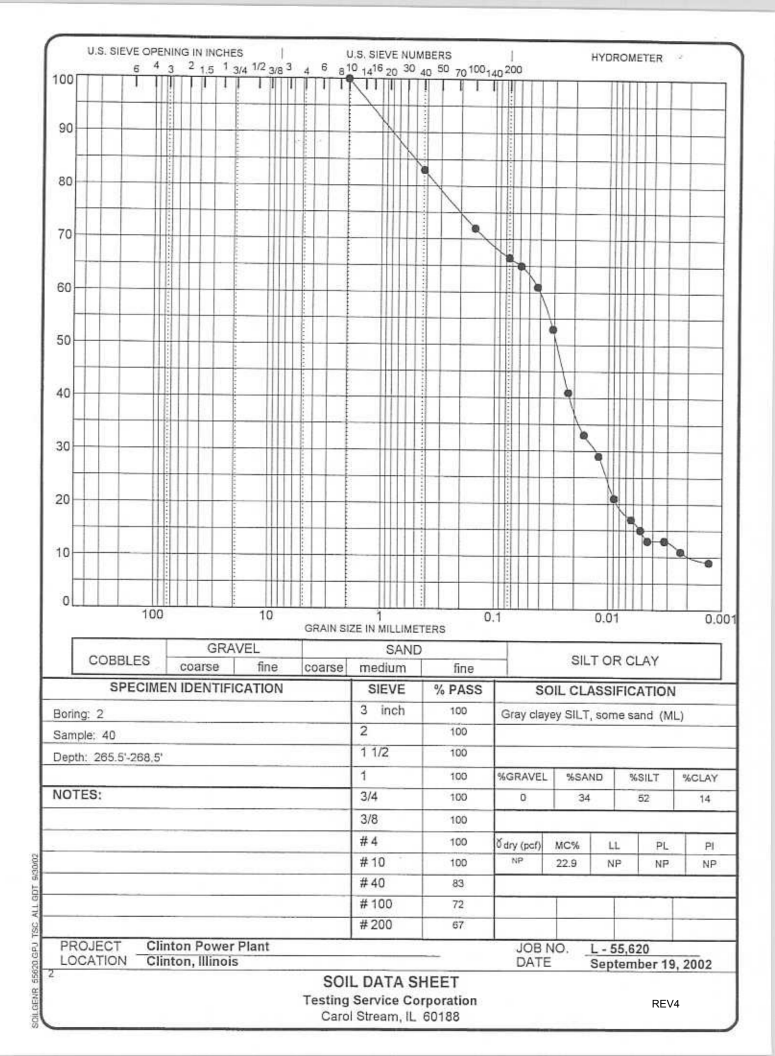
JOB NO. DATE L - 55,620 December 11, 2002

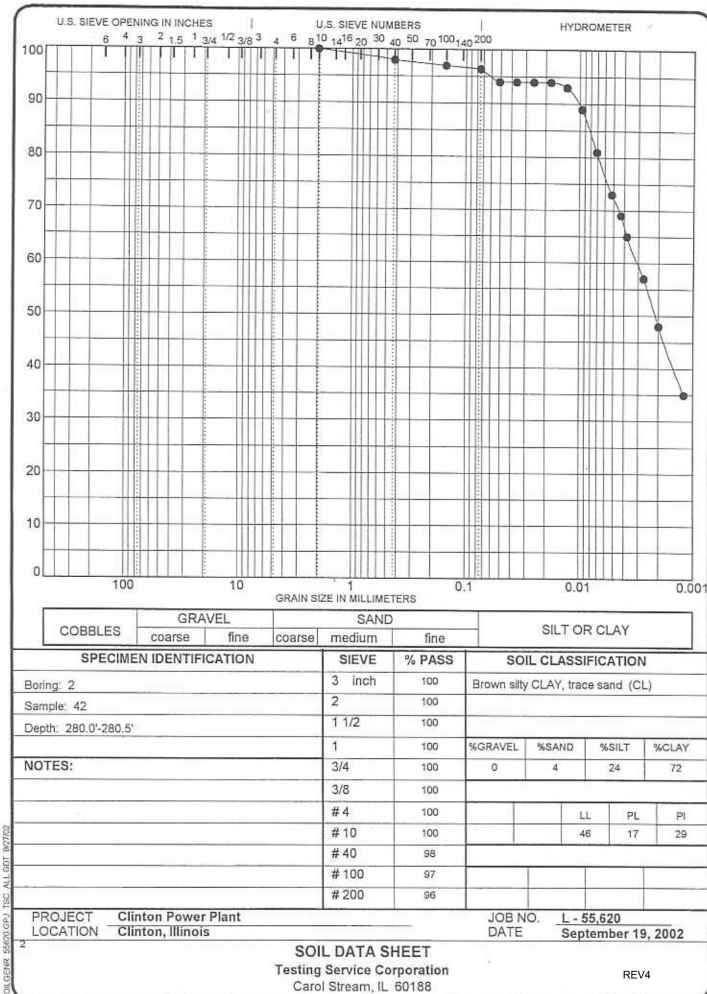
## UNCONFINED COMPRESSION TEST

Testing Service Corporation Carol Stream, IL 60138

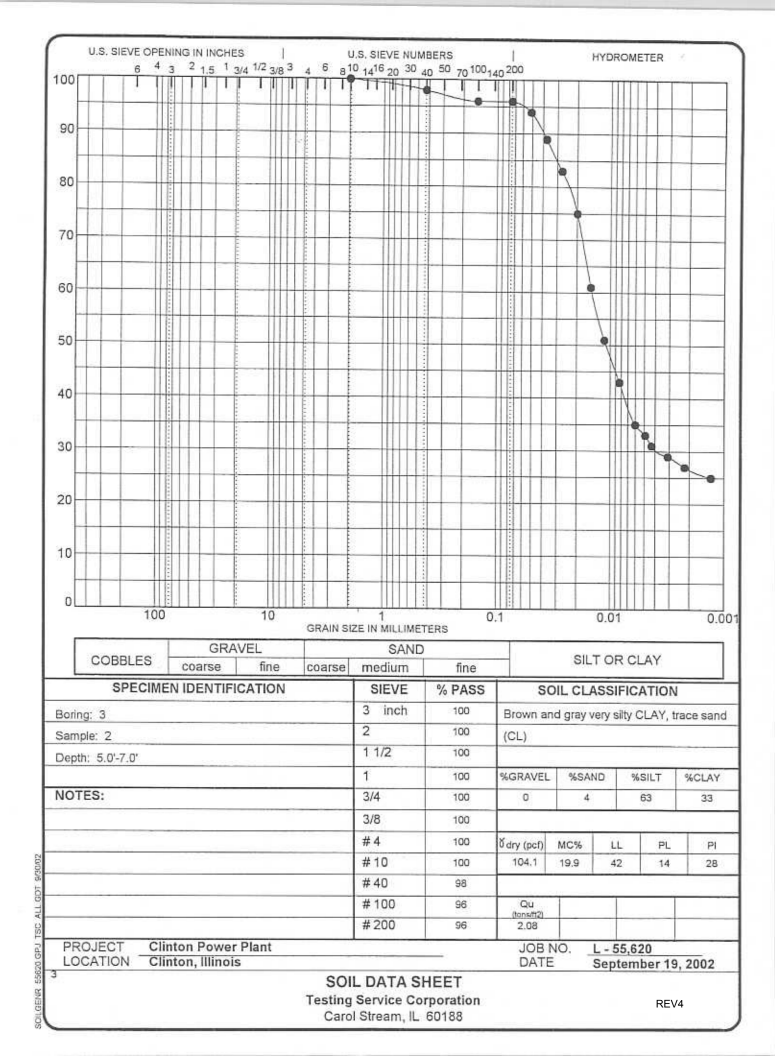
REV4

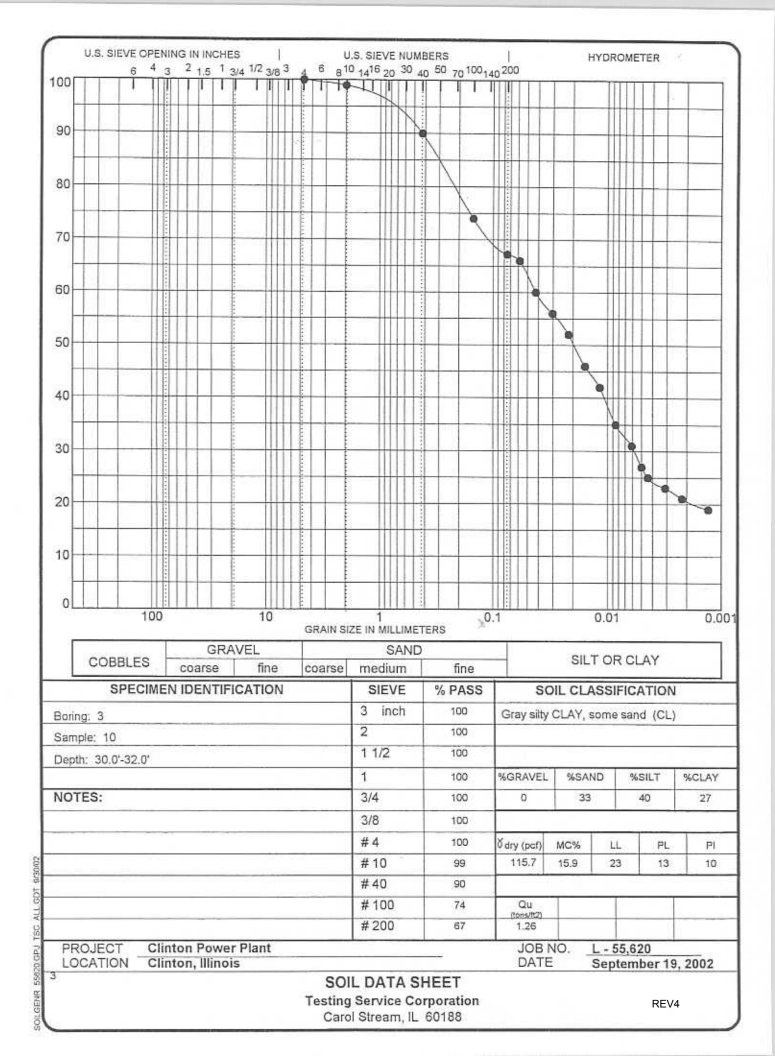
UNCONFIN 55620 GPJ TSC ALL GDT 12/13/02

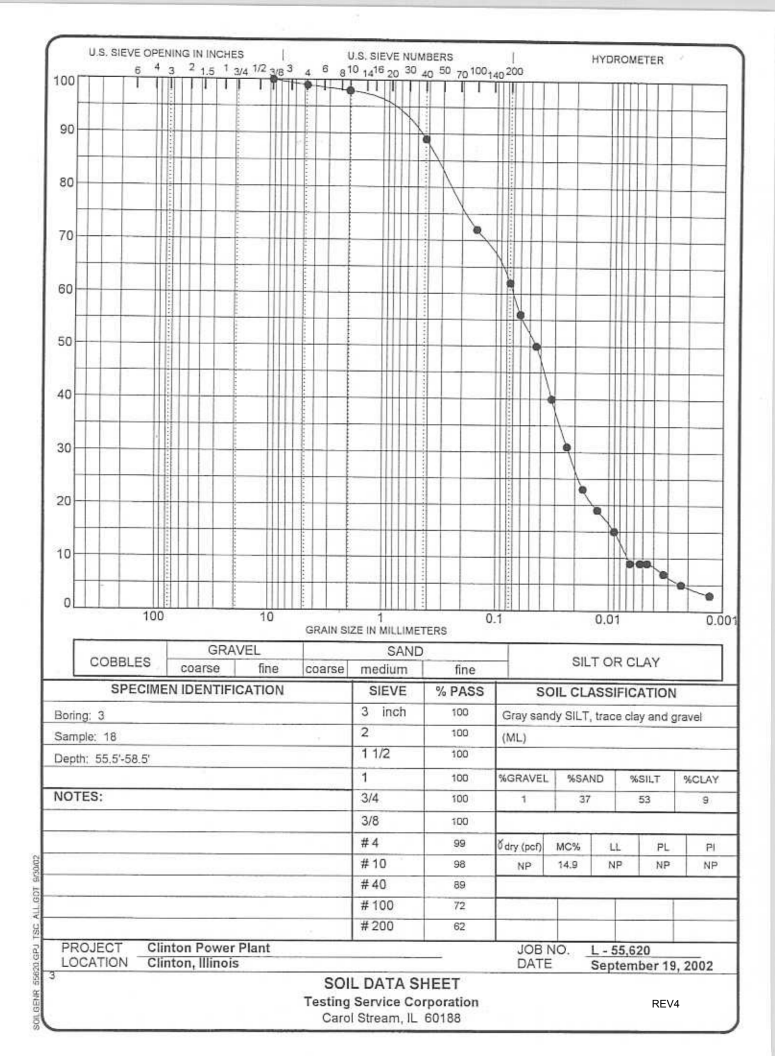


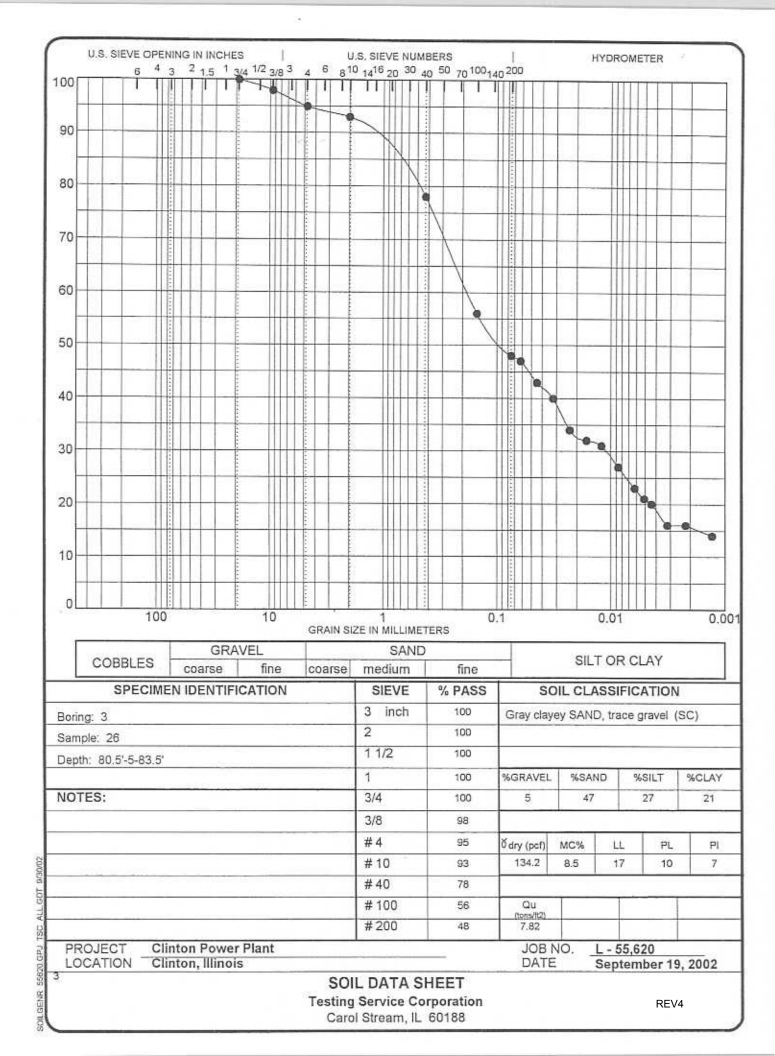


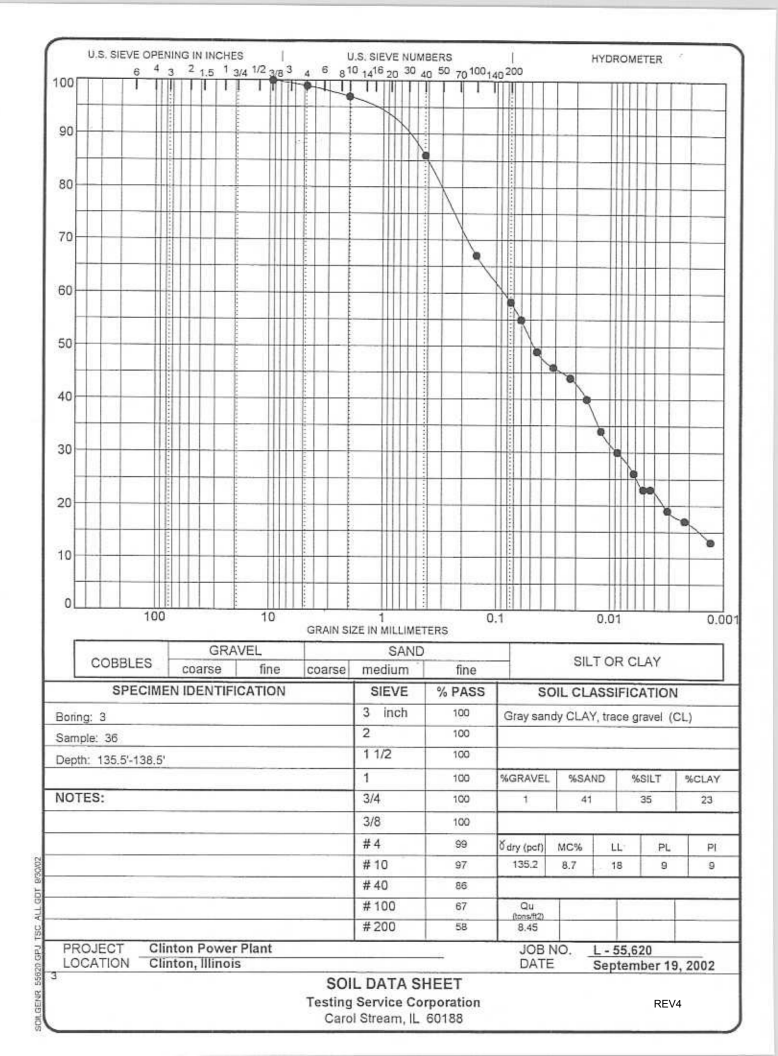
GENR !

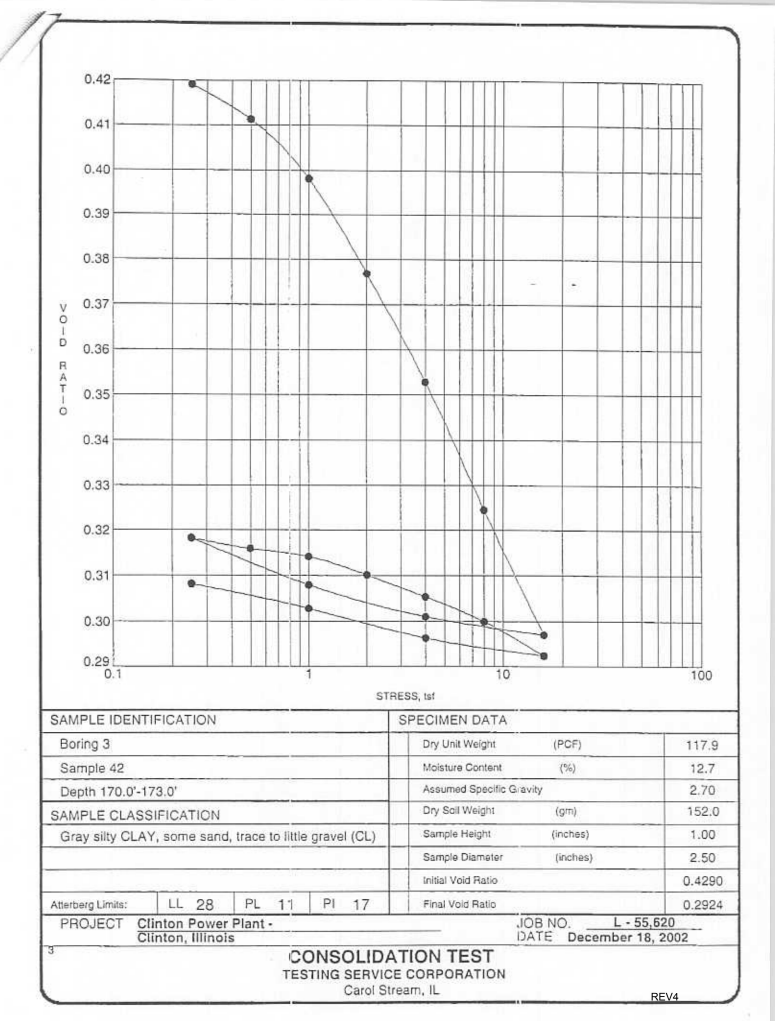


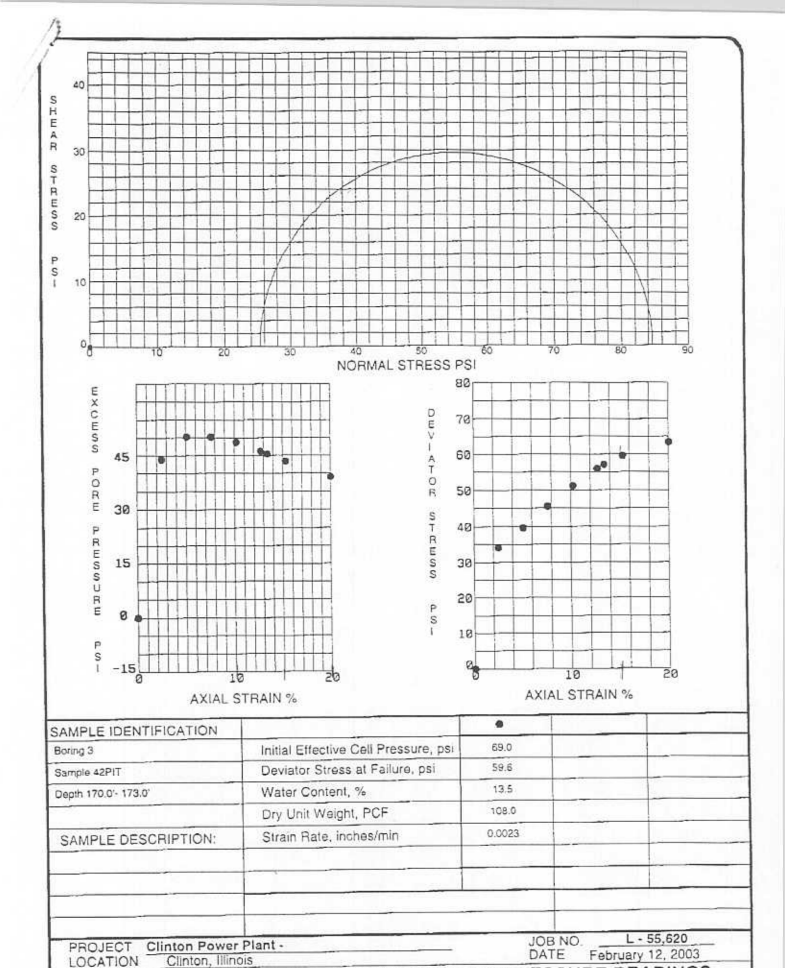








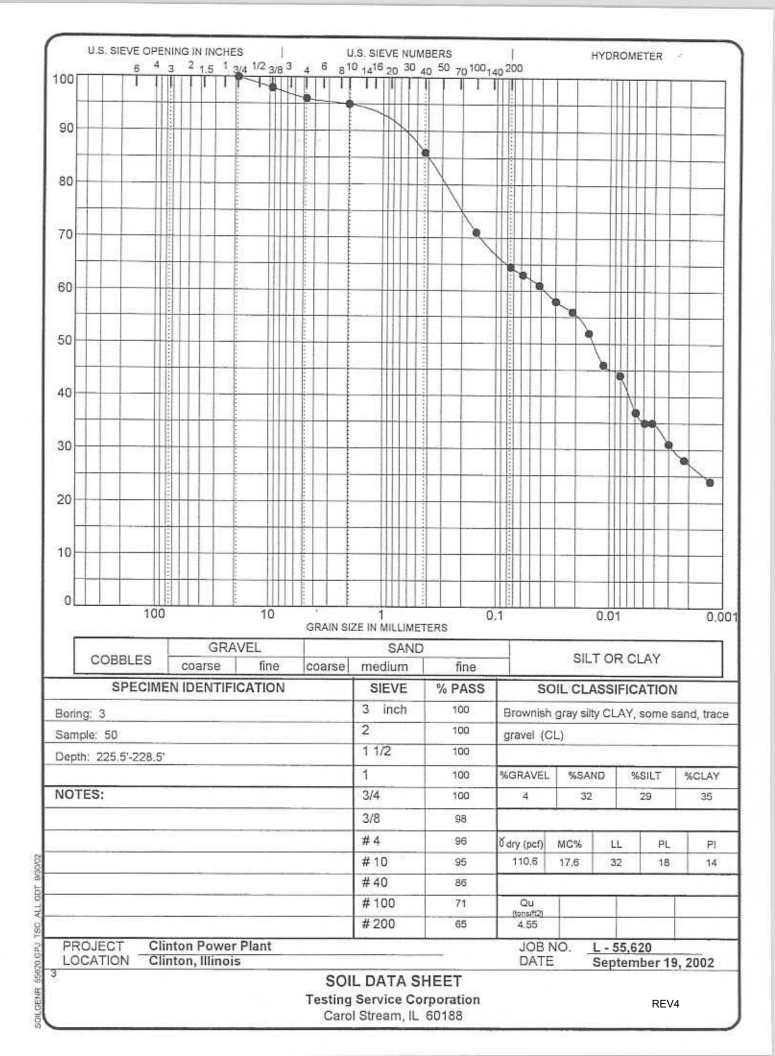


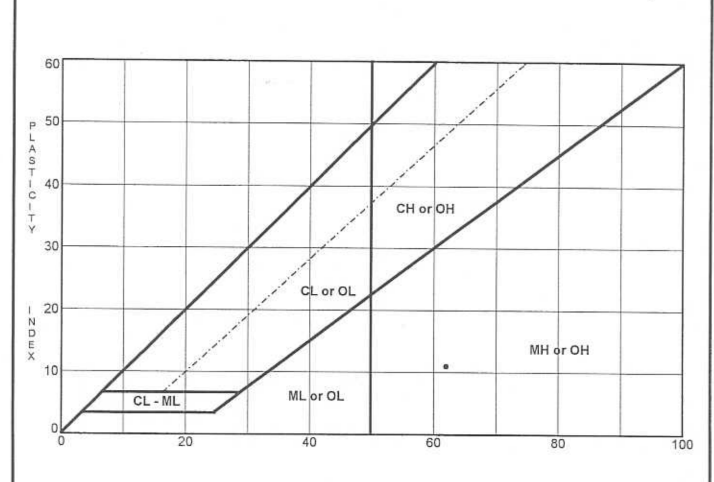


CONSOLIDATED TRIAXIAL SHEAR WITH PORE PRESSURE READINGS

TESTING SERVICE CORPORATION Carol Stream, IL

REV4





LIQUID LIMIT ASTM D 4318

LIMIT INDEX	62.0	51.0	11.0
	LIMIT	LIMIT	INDEX

## SPECIMEN IDENTIFICATION

Boring: 4

Sample: 15

Depth: 40.0'-42.0'

## SOIL CLASSIFICATION

Black organic CLAY (OH)

MOISTURE (%)	Dry Unit Weight (pcf)	LOI%	
58.8	65.1	13.4	

PROJECT: Cli

Clinton Power Plant

CITY,STATE: Clinton, Illinois

JOB NO:

L - 55,620

DATE:

September 19, 2002

ATTERBERG LIMITS

Testing Service Corporation Carol Stream, IL 60188

REV4

ATLIMITS 55620.GPJ TSC ALL GDT 9/30/02

